

Granular Activated Carbon

IA 1240L

IA 1240L is a coal granular activated carbon produced by steam activation.

IA 1240L is suitable in a wide is range of applications such as treatment of Water, as a polishing filter media for BOD/COD, Dechlorination & Pesticide Removal IA 1240L adsorption characteristics makes it a versatile product for high molecular weight compounds adsorption from ETP streams. The Particle size distribution provides a low pressure drop due to the mesh size of 1240.

Technical Properties

	Specifications	Values
1	Moisture Content (%)	Max 2-3%
2	Ash Content (%)	12.0-15%
3	lodine Number mg/g	Min 850
4	рН	Alkaline
5	Apparent Density (kg/m3)	450-480
9	>12 (1.7 mm) (% by wt.)	5
10	<40 (0.425 mm) (% by wt.)	5
11	Effective Size	1.2-1.5
12	Uniformity Coefficient	1.2-1.4
13	Surface Area	900 m/g

Standards: ASTM

Ion-Asia Pte Ltd (Singapore) is a Joint Venture Company of Abachem & Ion Enterprises Inc. Tel +65 31591557 / +65 9390 1344 sales.sg@ionsingapore.asia www.ionsingapore.asia

ScaleBuster Conditioners - Enviro Tower - Filtration Housings & Cartridges - Activated Carbons - Water Treatment Chemicals